

AGREEMENT FORM FOR POLITICAL CANDIDATE ADVERTISEMENTS

(check applicable box)

☐ **FEDERAL CANDIDATE**

☒ **STATE/LOCAL CANDIDATE**

To Avail Themselves of The Lowest Unit Charge During a Political Window, Federal Candidates Must Sign The Certification On Page 3

Station and Location: KGW-TV Portland, OR	Date: 11/2/2012
--	---------------------------

I, Media Strategies and Research,
 being/on behalf of: Brad Avakian, a legally
 qualified candidate of the Democratic political
 party for the office of: Labor Commissioner
 in the General
 election to be held on: Tuesday, November 06, 2012
 do hereby request station time as follows:

Broadcast Length	Time of Day, Rotation or Package	Days	Class	Times per Week	Number of Weeks
SEE ATTACHED SCHEDULE					
Date of First Broadcast:			Date of Last Broadcast:		
Saturday, November 03, 2012			Tuesday, November 06, 2012		

Total Charges: \$12,250.00

For programming that, in whole or in part, "communicates a message relating to any political matter of national importance," list the matters below:

I represent that the payment for the above described broadcast time has been furnished by:

Brad Avakian Labor Commissioner

and you are authorized to announce the time as paid for by such person or entity.
I represent that this person or entity is either a legally qualified candidate or an authorized committee/organization of the legally qualified candidate.

The name of the treasurer of the candidate's authorized committee is:

Brad Avakian

This station has disclosed to me its political advertising policies, including: applicable classes and rates; and discount, promotional and other sales practices (not applicable to federal candidates).

THIS STATION DOES NOT DISCRIMINATE OR PERMIT DISCRIMINATION ON THE BASIS OF RACE OR ETHNICITY IN THE PLACEMENT OF ADVERTISING.

To Be Signed By Candidate or Authorized Committee

Friday, November 02, 2012

Date

Signature

To Be Signed By Station Representative

☐ Accepted

☐ Accepted in Part

☐ Rejected

Signature

Printed Name

Title